

## ABSTRACT

A memory card **13** includes wireless network communication unit for having electronic equipment to access a storage server **11** on a network. The storage server **11** includes at least a non-authentication area **111**. Data such as contents is written into a non-authentication area of the memory card **13** or the non-authentication area **111** of the storage server **11**. In other words, an area of a storage area to which data can be written is expanded by the non-authentication area **111** of the storage server **11**. Thus, the non-authentication area of the memory card **13** increases apparently. Encoding key used for encoding and decoding contents protected by copyrights is written to an authentication area on the memory card **13**. Anyone can access content data in the non-authentication area **111** of the storage server **11**, but an encoding key required for decoding the content is in the memory card **13**. Thus, only a person who has the memory card **13** and valid electronic equipment can decode, reproduce and output the content using the encoding key. In this way, the storage capacity of the memory card **13** can be increased apparently while security of data protected by copyrights is guaranteed.